EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	219	threshold and (optical adj (power signal)) and (overload overvoltage over\$1load breakdown) and (photo\$1diode)	USPAT	OR	ON	2006/02/27 11:32
L2	336	threshold and (optical adj (power signal)) and (overload overvoltage over\$1load breakdown) and (photo\$1diode)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/27 12:10
L3	31309	loss adj4 signal	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/27 11:33
L4	58	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/27 11:33
L5	110	threshold and (optical adj (power signal)) and (overload overvoltage over\$1load breakdown) and (photo\$1diode) and dark	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/27 13:50
L6	107	5 not 4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/27 12:10
L7	204	threshold and (optical near4 (power signal)) and (overload overvoltage over\$1load breakdown) and (photo\$1diode) and dark	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/27 13:50
L8	97	7 not 6	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/27 13:51
S1	1526	250/214.1.ccls.	USPAT	OR	ON	2006/02/15 17:09
S2	2197	250/214R.ccls.	USPAT	OR	ON	2006/02/15 17:10
S 3	199	250/214AG.ccls.	USPAT	OR	ON	2006/02/15 15:17
S4	209	398/136,137,206,213.cds.	USPAT	OR	ON	2006/02/15 10:55
S5	4039	avalanche adj photodiode	US-PGPUB; USPAT	OR	ON	2006/02/23 11:14
S6	35	(avalanche adj photodiode) and (circuit) and ((compensat\$4 adjust\$4 control\$5) with (power gain current voltage)) and overload	US-PGPUB; USPAT	OR	ON	2006/02/15 17:06
S 7	2	(("4623786") or ("6313459")).PN.	USPAT	OR	OFF	2006/02/15 11:28
S8	22	("4415803" "4459475" "4498001").PN. OR ("4623786"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/15 11:29
S9	37	(avalanche adj photodiode) and (circuit) and ((compensat\$4 adjust\$4 control\$5) with (power gain current voltage temperature)) and overload	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/15 11:34
S10	30	(avalanche adj photodiode) same (depletion) same reverse same bias	US-PGPUB; USPAT	OR	ON	2006/02/15 17:07
S11	55	(avalanche adj photodiode) and overload	US-PGPUB; USPAT	OR	ON	2006/02/23 12:40
S12	1	(avalanche adj photodiode) with overload	US-PGPUB; USPAT	OR	ON	2006/02/23 11:14
S13	12	("4236069" "4495410" "4599527" "5004907" "5015839" "5396059" "5548112" "5953690" "6157022").PN. OR ("6313459").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 11:21

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S14	10	("4001614" "4415803" "4464048" "4518255" "4882482").PN. OR ("5696657").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 12:16
S15	470	(avalanche adj photodiode) and breakdown	US-PGPUB; USPAT	OR	ON	2006/02/23 12:41
S16	1527	250/214.1.cds.	USPAT	OR	ON	2006/02/23 12:41
S17	6	S15 and S16	US-PGPUB; USPAT	OR	ON	2006/02/23 12:41
S18	2198	250/214R.ccls.	USPAT	OR	ON	2006/02/23 12:41
S19	20	S15 and S18	US-PGPUB; USPAT	OR	ON	2006/02/23 12:41
S21	29	S16 and S20	USPAT	OR	ON	2006/02/23 12:51
S22	48	S18 and S20	USPAT	OR	ON	2006/02/23 14:09
S23	491	250/214A.ccls.	USPAT	OR	ON	2006/02/23 14:09
S24	38	S20 and S23	USPAT	OR	ON	2006/02/23 14:55
S25	33	S24 not (S21 or S22)	USPAT	OR	ON	2006/02/23 14:56
S27	4788	avalanche adj photodiode	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/23 15:03
528	30	(avalanche adj photodiode) and feedback and (overload breakdown) and overload	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/23 15:04
S29	115	(avalanche adj photodiode) and feedback and (overload breakdown) and gain	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/23 16:02
S30	503	(threshold (loss near3 signal)) with (avalanche)	USPAT	OR	ON	2006/02/24 12:15
S32	24	((threshold (loss near3 signal)) with (avalanche)) and (overload)	USPAT	OR	ON	2006/02/24 12:15
533	48	((\$3activat\$4 de\$2activate) with photodiode) same (failure overload overvoltage threshold breakdown)	USPAT	OR	ON	2006/02/24 12:32
S34	4	((de\$2activat\$4) with photodiode) same (failure overload overvoltage threshold)	USPAT	OR	ON	2006/02/24 12:30